

Popup

Popup The `<ava-popup>` component provides a highly flexible floating container for displaying contextual content such as tooltips, menus, dropdowns, or custom overlays. It supports multiple trigger types, advanced positioning, animation, and full accessibility compliance. Use it to create interactive overlays that appear on click, hover, focus, or programmatically.

How to use

```
■ import {  
  PopupComponent } from "@aava/play-core";
```

Basic Usage

- A simple popup triggered by a button click, displaying custom content.

Positioning

- Popup supports multiple placement options relative to the trigger element: Top Bottom Left Right Auto (smart positioning)
- Custom Content
- Render any custom content inside the popup, including forms, lists, or interactive elements.

Accessibility

- Popup is fully accessible: Keyboard navigation ARIA roles and attributes
- Focus management
- Dismiss on Escape API Reference
- Inputs
- Property Type Default Description
- `isOpen` boolean false Whether the popup is open
- `trigger` 'click' | 'hover' | 'focus' | 'manual' | 'click'
- `Trigger type` for showing the popup placement 'top' | 'bottom' | 'left' | 'right' | 'auto' | 'bottom'
- `Popup placement` relative to trigger offset number 8
- `Offset distance from trigger (px)`
- `closeOnClickOutside` boolean true Close popup when clicking outside
- `closeOnEscape` boolean true Close popup on Escape key
- `disabled` boolean false Disable the popup backdrop
- `backdrop` boolean false Show a backdrop behind the popup
- `zIndex` number 1000 z-index for popup layering
- `animation` 'fade' | 'scale' | 'none' | 'fade'
- `Animation style` for popup container
- `containerClass` string "Custom CSS class for popup container"
- `containerStyle` Record<string, string> {} Custom styles for popup container
- Outputs
- Event Type Description
- `opened` EventEmitter<void> Emitted when popup is opened
- `closed` EventEmitter<void> Emitted when popup is closed
- `positioned` EventEmitter<string> Emitted when popup is positioned
- Methods
- Method Parameters
- Description
- `open()` void Open the popup programmatically
- `close()` void Close the popup programmatically
- `toggle()` void Toggle popup open/close state
- `reposition()` void Recalculate popup position
- CSS Custom Properties
- Property Description
- popup-background Background color of the popup
- popup-border-radius Border radius of the popup
- popup-box-shadow Box shadow for the popup
- popup-z-index z-index for popup layering
- popup-animation-duration Duration of the popup animation
- popup-arrow-size Size of the popup arrow (if present)
- popup-arrow-color Color of the popup arrow
- popup-backdrop-background Background color for the backdrop
- Accessibility Guidelines
- Keyboard Navigation : Tab, Shift+Tab, Escape to close
- ARIA Roles : role="dialog" or role="tooltip" as appropriate
- Focus Management : Focus is trapped within popup when open
- Dismissal : Popup closes on Escape or outside click
- Screen Reader Support : Popup content is announced
- Best Practices
- Use the appropriate trigger for your use case (click for menus, hover for tooltips)
- Always provide accessible labels and ARIA attributes
- Avoid using popups for critical information that must not be missed
- Test keyboard and screen reader interactions
- Use smart positioning to avoid clipping or overflow
- Keep popup content concise and focused

```
// app.component.html
<button aava-button (click)="isOpen = !isOpen">Toggle Popup</button>
<aava-popup [isOpen]="isOpen" (closed)="isOpen = false">
  <div style="padding: 1rem;">Hello from Popup!</div>
</aava-popup>

// app.component.html
<button aava-button>Top</button>
<aava-popup placement="top">
  <div style="padding: 1rem;">Top Placement</div>
</aava-popup>

<button aava-button>Bottom</button>
<aava-popup placement="bottom">
  <div style="padding: 1rem;">Bottom Placement</div>
</aava-popup>

<button aava-button>Left</button>
<aava-popup placement="left">
  <div style="padding: 1rem;">Left Placement</div>
</aava-popup>

<button aava-button>Right</button>
<aava-popup placement="right">
  <div style="padding: 1rem;">Right Placement</div>
</aava-popup>

<button aava-button>Auto</button>
<aava-popup placement="auto">
  <div style="padding: 1rem;">Auto Placement</div>
</aava-popup>
```

■ No code found